

### **Fermilab Program**

#### **Bonnie Fleming**

with members of the Fermilab Science Priorities Working Group on behalf of Fermilab

**J. Amundson**, B. Benson, D. Berry, C. Boffo, S. Brice, A. Canepa, M. Carena, A. Drlica-Wagner, J. Estrada, F. Fahim, A. Fava, B. Flaugher, B. Fleming, A. Gaponenko, A. Grassellino, R. Harnik, P. Machado, P. Merkel, J. Ngadiuba, F. Pellemoine, C. Polly, S. Posen, A. Schukraft, A. Sonnenschein, P. Spentzouris, M. Toups, N. Tran, S. Valishev, T. Walton

## **Our Vision for US Particle Physics**

- With our international partners, realize the full scope of the best-in-class DUNE experiment in a timely fashion
- With our international partners, participate as strong contributors in the LHC and HL-LHC
- Lay the foundation for an international Higgs factory and a next-generation multi-TeV collider
- Enable the accelerator complex to probe the unknown with a broad, balanced, diverse, discovery program
- Uncover the mysteries of the universe with CMB-S4 and dark sector initiatives
- Engage in enhanced Accelerator R&D, Detector R&D, and Theory efforts to enable the science
- Excel in National Initiatives in Microelectronics, QIS, and AI/ML

Engage, train, and support a diverse community



## How to accomplish our science

Exploit the science of the current program to its fullest

Execute our current project portfolio with excellence

Lay the foundation for our future program

- Continue to be a partner of choice in international science
- Serve as an excellent host for our US-based world-leading international facilities
- Find the right balance
  - between executing the current program, laying the foundation for the future, and having capability to respond to new discoveries;
  - between small, medium and large-scale experiments; and
  - between projects, operations, and research
- Build and sustain the diverse workforce for the next generation



# Commitment to Equity, Diversity, Inclusion, and Accessibility

The principles of equity, diversity, inclusion, and accessibility (EDIA) are crucial for maintaining a just and healthy work environment as well as for maximizing the scientific output of the basic research community; they constitute a core set of values of the community.

HEP is a global, open enterprise.

- Fermilab, as a focal point of the US HEP community, strives to be an exemplar for leading EDIA initiatives in HEP
- Fermilab believes that leadership in EDIA requires creating a culture with real, actionable consequences



# The Fermilab Accelerator Complex Evolution (ACE)

#### ACE has two components

- Upgrades to the Main Injector and target station will allow DUNE to achieve world-leading results on an accelerated schedule
- A Booster replacement will
  - Provide a robust and reliable platform for the future of the Fermilab accelerator complex
  - Ensure high intensity for DUNE Phase II → CP Violation measurement
  - Enable the capability of the complex to serve precision experiments and searches for new physics with beams from 1-120 GeV
  - Create the capacity to adapt to new discoveries
  - Supply the high-intensity proton source necessary for future multi-TeV accelerator research



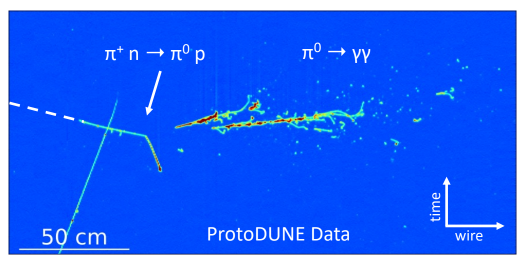
Capability
Capacity
Reliability

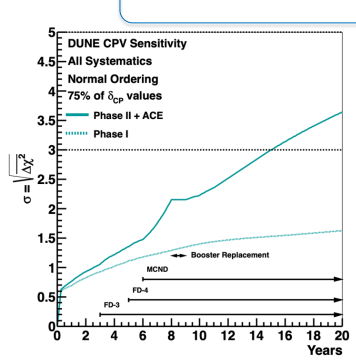


### **Commit to the Full DUNE Program**

DUNE will be a best-in-class neutrino experiment and will comprehensively test the 3-neutrino paradigm with the completion of its Phase II upgrades:

- Additional far detector mass to reduce statistical uncertainties
- More capable near detector to reduce systematic uncertainties





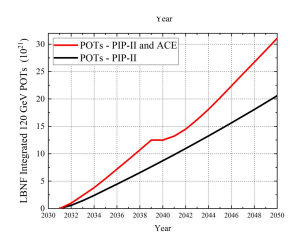
CP violation sensitivity to 75% of  $\delta_{CP}$  values

Meets goal established in 2014 P5 recommendations

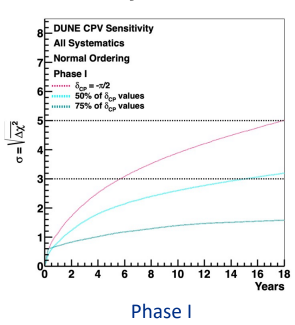


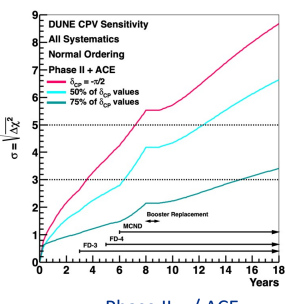
### **Enabling World-first Measurements from DUNE**

Early ACE upgrades to the Main Injector and target station, combined with completing DUNE Phase I, puts DUNE and Hyper-K on a similar timescale for discovery



Protons on Target (POT) with ACE upgrades





Phase II w/ ACE



# Fermilab's Short-baseline Accelerator *v* Program

A suite of medium-scale neutrino experiments is vital for the field

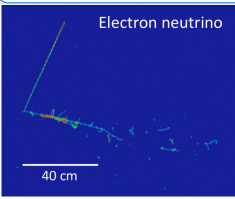
Engine to advance neutrino physics, detector R&D, and theory

- 80 SBN-related papers and counting
  - Over 2800 citations

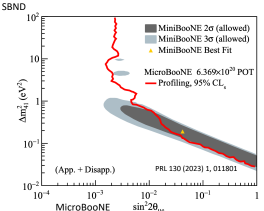
Establishing FNAL-based LArTPC community, training the next generation

Results and discoveries from the current SBN program will inform the future short-baseline neutrino physics program





**ICARUS** 





## The Energy Frontier The LHC and HL-LHC Program

Fermilab is committed to maintaining its **leadership** role in fully exploiting the LHC and HL-LHC programs along with our partner CERN, USCMS, and international collaborators.

- Make the next set of groundbreaking discoveries and high-precision measurements using the LHC and HL-LHC data with over 1000+ publications to date.
- Complete the HL-LHC detector and accelerator upgrades.
- Play a critical role in CMS **operations** through the end of HL-LHC. Be the driver of S&C innovation aimed at facing the challenges foreseen at the end of the decade.
- Enhance the CMS detector and **explore new opportunities** including proposed high η experiments
- Enable the community through hosting the USCMS Collaboration, the LHC Physics Center, and facilities for detector construction and software and computing.







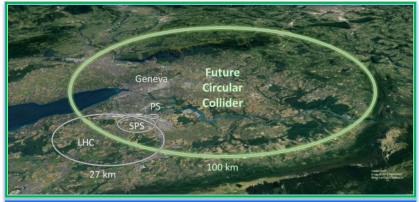


## The Energy Frontier Beyond the LHC and HL-LHC

Precision measurements of the Higgs boson and EW sector and BSM searches at future colliders will shed light on key open questions in particle physics.

- This exploration will require an investment in accelerator technology research to
  - Contribute to the international effort to build a Higgs factory at CERN
  - Revitalize accelerator and detector R&D towards a nextgeneration multi-TeV energy frontier machine
- Fermilab is poised to host a next generation multi-TeV energy frontier collider, as a global endeavor, following the completion of the full DUNE program
- In order to make realistic progress, a substantial investment in targeted accelerator research as well as associated detector research will be required

These efforts should be organized through **national integrated accelerator R&D and detector R&D programs** that are aligned and coordinated with our international partners





March 15, 2022 https://muoncollider.web.cern.ch

#### Promising Technologies and R&D Directions for the Future Muon Collider Detectors

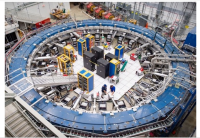
Submitted to the Proceedings of the US Community Study on the Future of Particle Physics (Snowmass 2021)

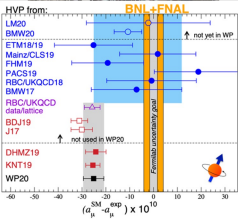


### Muon program well underway at Fermilab

- FNAL's accelerator infrastructure is a key enabler of world-leading IF experiments such as Muon g-2 and Mu2e
- Muon g-2 just completed TDR goal collecting 21x BNL stats
- Mu2e experiment first physics run in 2026, prior to the long shutdown for LBNF construction
  - -Healthy transition from data analysis on g-2 to data taking on mu2e







Recent and ongoing results from g-2 expt. and theory community



## **Muon Charged Lepton Flavor Violation for the Future**

- Mu2e-II is designing for another 10x in sensitivity with direct injection of PIP-II beam
- Future muon experiments could leverage the PIP-II linac and ACE to power next-generation charged lepton flavor violation experiments
  - Up to 100x gains in key muon CLFV channels  $\mu^+ \to e^+ \gamma \qquad \mu^- N \to e^- N \qquad \mu^+ \to e^+ e^- e^+$

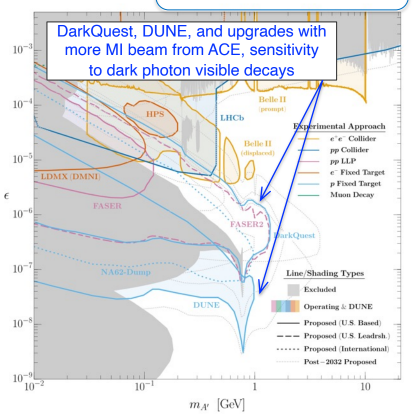
 Precision muon experiments have synergies with muon collider R&D and Fusion Energy Science, including target design, rad-hard solenoids



PIP-II linac provides 10x beam to Mu2e-II

High Intensity Proton Beam to Explore Dark Matter Portals

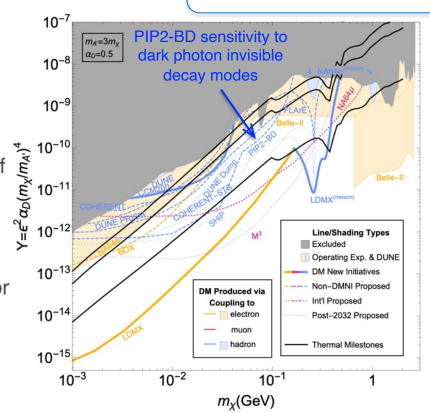
- ACE will also enable excellent opportunities for accelerator-based dark sector searches at modest cost and scale
  - At high energy, proton beam dump searches can probe new parameter space making use of existing accelerator infrastructure and experiments (120 GeV beam)
  - At low energy, proton beam dump searches can form part of a new neutrino and dark sector facility that leverages the full power of the PIP-II beam





## High Intensity Proton Beam to Explore Dark Matter Portals

- ACE will also enable excellent opportunities for accelerator-based dark sector searches at modest cost and scale
  - At high energy, proton beam dump searches can probe new parameter space making use of existing accelerator infrastructure and experiments
  - At low energy, proton beam dump searches can form part of a new neutrino and dark sector facility that leverages the full power of the PIP-II beam (1-8 GeV beam)

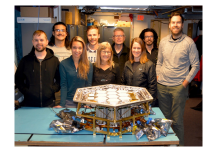




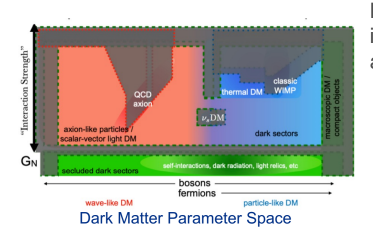
### **Cosmic Science**

- The Cosmic Frontier addresses fundamental questions by connecting the very small to the very large:
  - What is the dark matter?
  - What is dark energy?
  - What is the physics of inflation?

Aim high, search wide, delve deep



SPT-3G Focal Plane at the South Pole



Fermilab roles capitalize on unique strengths, core infrastructure, detector development support, facilities, and large talent pool

- Technical capabilities built up from accelerator program are applicable to cosmic experiments, including the largest HEP investment in detector development
- Large pool of engineers and technicians, all available to the user community

## **Cosmic Science at Fermilab** in the Coming Decade

Operating Projects in the next decade include Rubin LSST/DESC and SuperCDMS

The highest priority future Cosmic Frontier effort at Fermilab in the next decade is **CMB-S4**Other important projects include Axion DM (ADMX-EFR), Sub-GeV DM (Oscura), and
Dark Energy (Spec-S5)

- Partner with other labs and universities to deliver the next generation of small projects
- Fermilab will explore opportunities to build an axion center with large magnets to serve the dark matter experimenter user community

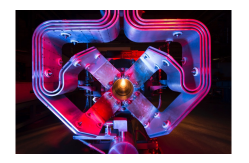




### **Accelerator Science and Technology**

#### **General Accelerator R&D: GARD Program**

Fermilab R&D under GARD has resulted in enabling advances for HEP



MW-Targets for LBNF



High Q SRF for PIP-II



Nb<sub>3</sub>Sn magnets for HL-LHC

- Fermilab's key accelerator science & technology areas include SRF, magnets, targets, accelerator & beam physics; R&D is guided by GARD roadmaps
- Continued progress towards changing the cost/capability curve is key for the next generation of accelerators



### **Accelerator Science and Technology**

## Proposed: National Detector R&D and Integrated Accelerator R&D Programs on Future Colliders

- Proposed future colliders include accelerator technologies that are not currently covered by GARD program but require substantial R&D
- Accelerator R&D Program on Future Colliders to provide new, targeted funding to solve technical challenges for new machines

Submitted to the Proceedings of the US Community Study on the Future of Particle Physics (Snowmass 2021)

July 14, 2022

U.S. National Accelerator R&D Program on Future Colliders

P.C. Bhat<sup>1,†</sup>, S. Belomestnykh<sup>1,5</sup>, A. Bross<sup>1</sup>, S. Dasu<sup>6</sup>, D. Denisov<sup>4</sup>, S. Gourlay<sup>7</sup>, S. Jindariani<sup>1</sup>, A.J. Lankford<sup>8,†</sup>, S. Nagaitsev<sup>1,2,†</sup>, E.A. Nanni<sup>3</sup>, M.A. Palmer<sup>4</sup>, T. Raubenheimer<sup>3</sup>, V. Shiltsev<sup>1</sup>, A. Valishev<sup>1</sup>, C. Vernieri<sup>3</sup>, F. Zimmermann<sup>9</sup>



Examples may include high field and large bore solenoids, prototype cryomodules for FCC-ee, and accelerator lattice design studies

Also benefits cosmic, quantum, BES, NP, industry...



### **Accelerator and Detector Science and Technology**

#### **Accelerator and Detector Workforce**

- Support has been crucial for programs to attract and train accelerator and detector workforce at all levels: undergrads, grad students, postdocs, fellows, engineers and technicians
- US Particle Accelerator School (USPAS), traineeship programs, summer student programs, early career awards, fellowships...
- EDIA efforts in AS&T are extremely important, including programs like the Accelerator Engineering Fellowships for Underrepresented Minorities (ASPIRE) fellowship
- Today's training will enable tomorrow's accelerators and detectors









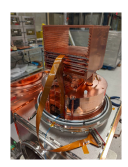




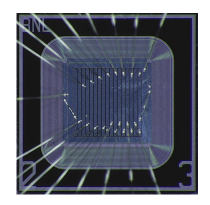
#### **Detector R&D**

A strong program in detector research is necessary to enable planned experiments and explore new directions

- Fermilab enables targeted R&D including
  - DUNE
    - Targeted R&D for Far Detectors 3 and 4, building on recent R&D that led to FD 1 and 2
    - Short baseline experiments
    - Near detector
  - Future Collider Detectors coordinating with international partners
    - Silicon tracking including picosecond timing and low-mass
    - 5D and dual readout calorimetry
    - Synergies between e+e- and muon collider requirements
  - Novel detectors for world-leading DM searches and CMB measurements
- Fermilab enables blue-sky R&D
  - Addressing four grand challenges of the DOE Detector and Instrumentation Basic Research Needs
  - Opening roads to ground-breaking technologies



SENSEI/OSCURA vessel with Skipper CCDs installed

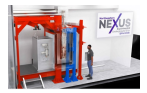




#### Fermilab Facilities Enable Advances

#### Fermilab facilities enable advances

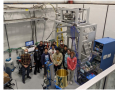
- Integrated Engineering Research Center (Helen Edwards Center)
- Test beam and irradiation facility
- Micro- and macro-packaging and testing
- Noble element detector facility
- Scintillators: unique HEP facility with high demand













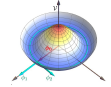


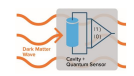
### **US HEP Theory**

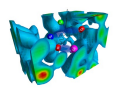
Fermilab is committed to providing critical theory needs of the HEP program in the coming decade, through both in-house efforts and consortia with universities and other labs:

- Further ramp up theory support for DUNE and the ongoing neutrino program to maximize the physics output, as was done for the LHC
- Invigorate theory initiatives to explore the frontiers of the HL-LHC reach and stimulate a future collider program worldwide
- Develop a coordinated theory effort towards shaping a broader dark matter and dark sector search program
- Guide the interpretation of precision multi-messenger cosmology data
- Continue expanding the scope and capabilities of lattice gauge theory to meet the needs of the HEP experimental program





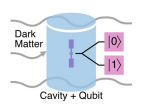


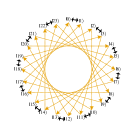




### Quantum

- Quantum science and technology at Fermilab is growing
  - Quantum for HEP and HEP for Quantum
  - Host of the SQMS National Quantum Initiative Center
    - Record-breaking systems for quantum computing and sensing
  - Strong presence in ORNL-led Quantum Science Center
    - Leading in quantum sensors
  - MAGIS 100 (gravitational wave and dark matter searches)
  - Quantum theory
  - Control and readout electronics













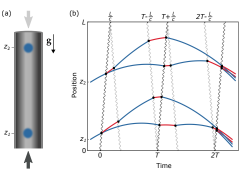












• In the coming years, Fermilab will deploy its first quantum computer onsite, develop quantum sensing opportunities, advance quantum networks research, and advance quantum simulations of QFT.

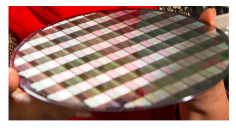


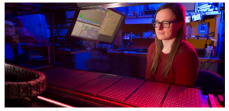
### **Microelectronics**

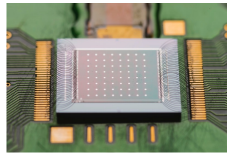
Fermilab, together with other national labs, academic and industry partners, wants to establish and co-lead a major US Microelectronics Co-design center

Future Detector Development heavily relies on advances in microelectronics

- Support the community for extreme environment microelectronic development
- Further advance expertise in state-of-the art integrated circuit design and testing to enable precision science measurements
- Further develop Collaboration and Partnerships to leverage and advance transformative technologies
  - Cross-cutting Office of Science partnerships to enable co-design with new materials (BES), novel algorithms (ASCR), energy efficient processes (EERE)
  - Across federal government collaboration with NASA, DARPA, DOD, etc. enabled by the CHIPS act
  - Engage with industry on production scale processing, heterogeneous integration and advanced packaging solutions



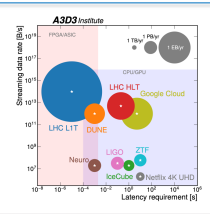






## **Computing and Al/ML**

- HEP faces unique high-throughput computing challenges from massive data rates
- Advanced computing techniques
  - Enable deeper insights and improve performance
  - Improve operational efficiency
  - Ultimately accelerate time-to-physics and discovery



Support formation of

## **Coordinating Panel for Software and Computing**

to promote, coordinate, and assist in developing HEP software & computing community

#### **Evolve HEP computing infrastructure**

Storage technologies, analysis facilities, heterogeneous computing (e.g. GPUs)

#### Leverage multidisciplinary computational & domain science expertise

Federal HPC facilities and commercial cloud, specialized services, modern software stacks

#### Embrace AI/ML for HEP and also HEP for AI/ML

Develop AI capabilities for HEP science, support HEP contributions to broader AI advances



## **Our Vision for US Particle Physics**

- With our international partners, realize the full scope of the best-in-class DUNE experiment in a timely fashion
- With our international partners, participate as strong contributors in the LHC and HL-LHC
- Lay the foundation for an international Higgs factory and a next-generation multi-TeV collider
- Enable the accelerator complex to probe the unknown with a broad, balanced, diverse, discovery program
- Uncover the mysteries of the universe with CMB-S4 and dark sector initiatives
- Engage in enhanced Accelerator R&D, Detector R&D, and Theory efforts to enable the science
- Excel in National Initiatives in Microelectronics, QIS, and AI/ML

Engage, train, and support a diverse community

